

1/1

PATENT ABSTRACTS OF JAPAN

(11)Publication number:

(43)Date of publication of

application:

2000-293931

20.10.2000

(51)Int.Cl.

G11B 19/12 G11B 19/02

G11B 19/28

G11B 20/18

(21)Application number:

11-098764

(71)Applicant: NEC CORP

(22)Date of filing:

06.04.1999

(72)Inventor:

AKAHA KENTARO

(54) OPTICAL DISK REPRODUCING DEVICE

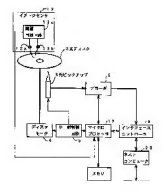
(57) Abstract:

PROBLEM TO BE SOLVED: To reproduce an optical disk which is being preserved in the reproduction history, in accordance with the preserved reproduction speed, by

discriminating the mounted optical disk.

SOLUTION: The reproduction speed of the optical disk 2 is settled so as freely to be specified by the user. The applied reproduction speed as to the reproduced optical disk 2 is preserved in the reproduction history together with the disk discriminating data of the optical disk 2, and the disk discriminating data of the optical disk 2 mounted as the reproducing object are read out, and the discrimination is made whether the reproducing object is the historically preserved optical disk 2 reproduced in the past or not, by collating the read out disk discriminating data with the reproduction history, then the historically preserved optical disk 2 is reproduced with the reproduction speed (specified reproduction speed or optimum reproduction speed) preserved in the reproduction

1 : まディスク男性可能



history, and the historically unpreserved optical disk 2 is reproduced by groping the maximum reproduction speed or close to it such as not to incur a reproduction error.

